

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): An information processing apparatus comprising:

first and second computer elements which execute the same instructions substantially simultaneously in substantial synchronism, and which have first and second memory elements, respectively, and which have first and second processors respectively, wherein said first and second memory store first and second data, respectively;

a monitor element which finds which of said computer elements is out of said synchronism;

a third memory element which stores an address directed by a write access request at the time when said monitor element finds that said first computer element is out of said synchronism and thereafter; and

a copy element which copies third data associated with said address or addresses out of said second data stored in said second memory to said first memory element when said monitor element finds that said first computer element is out of said synchronism

wherein said monitor element is connected to a bus which is directly connected to asaid first and second processor of said first and second computer elements;

wherein said monitor element receives address strobes from said first and second processors, and determines that said first and second computer elements keep said synchronism when said monitor element receives said address strobes during the same cycle ~~in order to determine whether said first computer element is out of said synchronism.~~

2. (original): The information processing apparatus as claimed in claim 1, wherein said copy element is activated unless a permanent failure occurred in said first computer element.

3. (original): The information processing apparatus as claimed in claim 1, wherein said monitor element finds that said first computer element is out of said synchronism based on the time in which it receives first signals from all of said computer modules.

4. (original): The information processing apparatus as claimed in claim 1, wherein said monitor element finds that said first computer element is out of said synchronism based on the time, commands and addresses of requests from all of said computer modules.

5 - 8 (canceled).

9. (previously presented): The information processing apparatus as claimed in claim 1, wherein said third memory element stores an address or addresses which is directed when contents of a cache is written to said memory element.

10. (previously presented): The information processing apparatus as claimed in claim 1, wherein said address indicates the location in said first memory which has possibility of inconsistency with said second memory.

11. (original): The information processing apparatus as claimed in claim 1, wherein said copy element copies said part of the data by utilizing a direct memory transmission.

12 - 24. (canceled).